

ABSTRACT

An embodiment of the present invention is a maneuverable topiary frame for instant application to topiary related shrubs, trees, plants, and foliage. The
5 embodiment allows for instant use to already existing plants thereby significantly reducing the time required for filling out the topiary frame as required of conventional topiary frames used for plants in their early stages of growth. The frame of the embodiment of the present invention is maneuverable, having
10 extremities or extensions hinged about the frame to allow for opening and closing; and is thereby adapted to meet the needs of manipulating grown branches of mature plants or growing plants very easily within the frame to fill in extremities or extensions of the frame designs. In addition, a method of manufacturing of maneuverable topiary frames is described comprising forming
15 rigid support pieces, separated into members; smoothly weaving a mesh framework around the support pieces; forming hinged connections to connect separated members; and permanently attaching clip mechanisms to release and secure members.